REPORT OF CHANNEL CONDITIONS 100 TO 400 FEET WIDE

(EP 1130-2-520)

PAGE 1 OF 1

DATE
6 November 2008

TO: FROM:

Navigation Interests

U.S. Army Engineer District, Baltimore

P.O. Box 1715 Baltimore, Maryland 21203-1715

RIVER/HARBOR NAME AND STATE

Chester River

Quenne Annes County, Maryland

DATE

AUTHORIZED PROJECT

MINIMUM DEPTHS IN
CHANNEL ENTERING FROM SEAWARD

RIGHT
OUTSIDE

DATE OF SURVEY	AUTHORIZED PROJECT			LEFT		RIGHT OUTSIDE QUARTER
	WIDTH (feet)	LENGTH (miles)	DEPTH (feet)	QUARTER (feet)	MIDDLE HALF (feet)	QUARTER (feet)
	75	1	7		5	
	DATE OF SURVEY	OF SURVEY WIDTH (feet)	OF SURVEY WIDTH LENGTH (feet) (miles)	OF SURVEY WIDTH LENGTH DEPTH (feet) (miles) (feet)	OF SURVEY WIDTH LENGTH DEPTH QUARTER (feet) (feet) (feet)	(feet) (miles) (feet) (feet) (feet)

REMARKS (Continue on reverse)

All depths refer to MLLW for the 1983-2001 tidal epoch. This information represents the results of surveys made on the dates indicated and can only be as indicating the general results at that time. Length of channel is reported to the nearest mile. The actual length of channel is 1.06 miles. Depths are reported to the nearest foot. Middle Half equals depth in full channel.

MH=E1,527,906.19, N479034.18 (5.2')